


4150 N. Suttle Road
Portland, Oregon 97217
Phone 503-286-8352
Toll Free 800-367-8894
EPA# ORD980975692



Oil Re-Refining
Company®

Hoquiam, WA: EPA# WAD988519419
Klamath Falls, OR: EPA# ORD980980775
Kennewick, WA: EPA# WAH000011577
Medford, OR: EPA# ORD987197
North Bend, OR: EPA# ORD980978266
Salt Lake City, UT: EPA# UTD982589459
Spokane, WA: EPA# WAH000011585

LADING
230121
Date: 2-25-10
Customer ID Number: 11254
Dispatch #:

Generator
Pacific Recycling
Name: 3300 Cross St
Address: 3300 Cross St
City: Eugene OR
State: OR
Zip: 97402
Contact Person: Rod
Phone: 461-3443

Transportation
Consigned To: FFI
Destination: 4150 N Suttle Rd Portland, OR
Via Carrier: ORRRCO
Driver: Mike
Truck # 4737
Miles Run:

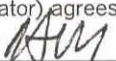
Billing Address
Check#
PO#
Profile Date: 10-15-09
Load Ticket # 4100225801

Gal./Brl.	Description	Sniffer P / F	CDT/ HCDT	pH	Flash Point	Rate per Gal./Brl.	Rate per Hour	Charge
1000	used oil	P		7180				NIC


Above material being transported for Recycling EPA# None

Total: NIC

Customer warrants that the waste petroleum products being transferred by the above collector do not contain any contaminants including, without limitation, pesticides, chlorinated solvents at concentrations greater than 1000 PPM, PCBs at concentrations greater than 2 PPM (or 50 PPM with Analytical), or any other material classified as hazardous waste by 40 CFR part 261, Subparts C and D (implementing the federal Resource Conservation and Recovery Act), or by any equivalent state hazardous substance classification program. Should Laboratory tests find this waste not in compliance with 40 CFR Part 261, customer (generator) agrees to pay for all disposal costs incurred.

SIGNED X  DATE: 2-25-10

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EPA# ORD980975692



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North Bend, OR: EPA# ORD980978266
Salt Lake City, UT: EPA# UTD982589459
Spokane, WA: EPA# WAH000011585

BILL OF LADING
230094
Date: 2-17-10
Customer ID Number: 11254
Dispatch #:

Generator
Pacific Recycling
Name: 3300 Cross St
Address: 3300 Cross St
City: Eugene OR
State: OR
Zip: 97402
Contact Person: Rod
Phone: 461-3443

Transportation
Consigned To: FFI
Destination: 4150 N Suttle Rd Portland, OR
Via Carrier: ORRRCO
Driver: Mike
Truck # 4737
Miles Run:

Billing Address
Check#
PO#
Profile Date: 10-15-09
Load Ticket # 4100217001

Gal./Brl.	Description	Sniffer P / F	CDT/ HCDT	pH	Flash Point	Rate per Gal./Brl.	Rate per Hour	Charge
1500	used oil	P		7180				NIC

Above material being transported for Recycling EPA# None

Total: NIC

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Medford, OR: EPA# ORD987197092
North Bend, OR: EPA# ORD980978266
Salt Lake City, UT: EPA# UTD982589459
Spokane, WA: EPA# WAH000011585

BILL OF LADING

227396

Date: 2-9-10
Customer ID Number: 11254
Dispatch #:

Generator	Name: Pacific Recycling		Contact Person: Rod		Phone: 461-3443	
	Address: 3300 Cross St		City: Egan	State: OR	Zip: 97402	County: Lane
Transportation	Consigned To: FPS					
	Destination: 4150 N 30th Rd, Medford, OR					
	Via Carrier: Oryma					
	Driver: Mike					
Truck #		4737		Miles Run:		

Billing Address	Check#		PO#	
	Profile Date: 10-15-09			
	Load Ticket # 4100209001			

Gal./Brl.	Description	Sniffer P / F	CDT/ HCDDT	pH	Flash Point	Rate per Gal./Brl.	Rate per Hour	Charge
1,410	used oil	P		7.80				NK

Above material being transported for Recycling EPA# None Total: NK

Customer warrants that the waste petroleum products being transferred by the above collector do not contain any contaminants including, without limitation, pesticides, chlorinated solvents at concentrations greater than 1000 PPM, PCBs at concentrations greater than 2 PPM (or 50 PPM with Analytical), or any other material classified as hazardous waste by 40 CFR part 261, Subparts C and D (implementing the federal Resource Conservation and Recovery Act), or by any equivalent state hazardous substance classification program. Should Laboratory tests find this waste not in compliance with 40 CFR Part 261, customer (generator) agrees to pay for all disposal costs incurred.

SIGNED X *AM* DATE: 2-9-10

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Phone 503-286-8352
Toll Free 800-367-8894
EPA# ORD980975692



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Medford, OR: EPA# ORD987197092
North Bend, OR: EPA# ORD980978266
Salt Lake City, UT: EPA# UTD982589459
Spokane, WA: EPA# WAH000011585

BILL OF LADING

227488

Date: 1-12-10
Customer ID Number: 4579
Dispatch #:

Generator
Name: S.I.U.B. Springfield Utility 726-2395
Address: 170 S.A.S.T. SPFLD, OR 97477 Lane
City State Zip County
Consigned To: FPD
Destination: 41500 SUMO RD MADON
Via Carrier: ORRICO
Driver: Mike Truck # 4737 Miles Run: Load Ticket # 4100122001

Billing Address
Credit on OR. Hest
Check# PO#
Profile Date: 9-9-09

Gal./Brl.	Description	Sniffer P / F	CDT/ HCDT	pH	Flash Point	Rate per Gal./Brl.	Rate per Hour	Charge
375	used oil	P		>200				MC

Above material being transported for Recycling EPA# NONE OR P 981760452 Total: MC

Customer warrants that the waste petroleum products being transferred by the above collector do not contain any contaminants including, without limitation, pesticides, chlorinated solvents at concentrations greater than 1000 PPM, PCBs at concentrations greater than 2 PPM (or 50 PPM with Analytical), or any other material classified as hazardous waste by 40 CFR part 261, Subparts C and D (implementing the federal Resource Conservation and Recovery Act), or by any equivalent state hazardous substance classification program. Should Laboratory tests find this waste not in compliance with 40 CFR Part 261, customer (generator) agrees to pay for all disposal costs incurred.

SIGNED X [Signature] DATE: 1-12-10



Invoice

3/2/2010

310353

4150 N Suttle Road
Portland, OR 97217-7717

Bill To

Springfield Utility Board
1001 Main St
Springfield, OR 97477

Ship To

Resale #

Option	PO #	Terms	Due Date	Ship Date	BL#	Account #
Mail		10 Days Net	3/12/2010	2/16/2010	230079	2973

Description	Quantity	Price Each	Amount
Oil Filter Disposal	2	65.00	130.00

Subtotal	\$130.00
Sales Tax (0.0%)	\$0.00
Total	\$130.00
Credits	\$0.00
Balance	\$130.00

We accept all major credit cards

A 1.5% per month service charge or a minimum of \$5.00 will be charged for invoices not paid within our terms.

Phone # 503-546-3540 Fax # 503-546-3588 E-mail SUEE@ORRCO.BIZ

ORRCO.BIZ
Web Site

WASTE MATERIAL PROFILE SHEET

STEP 1: GENERATOR & SITE INFORMATION

Generator Name: Springfield Utility Board

Location Generated: 1701 S. 1st St Springfield, MO

EPA ID#: None for new site Generator Status: ☐ LQG ☐ SQG ☒ DEEG

STEP 2: WHAT IS THIS MATERIAL?

- | | | | |
|---|--|--|---------------------------------------|
| <input type="checkbox"/> Used Oil | <input type="checkbox"/> DIY Used Oil | <input type="checkbox"/> Machine Lubricating Oil | <input type="checkbox"/> Brake Fluid |
| <input type="checkbox"/> Hydraulic Oil | <input type="checkbox"/> Refrigeration Oil | <input type="checkbox"/> Machine Tool Cutting Oils/Machine Coolant | |
| <input type="checkbox"/> Solvent | <input type="checkbox"/> Oil & Water Mixture | <input type="checkbox"/> Spent Fuel (Specify Type): _____ | |
| <input type="checkbox"/> Tank Sludge | <input type="checkbox"/> Sump Sludge | <input type="checkbox"/> Spent Fuel & Water (Specify): _____ | |
| <input type="checkbox"/> Contaminated Soil | <input type="checkbox"/> Spill Clean Up Material | <input type="checkbox"/> Water with Less Than 1% Petroleum Product | |
| <input type="checkbox"/> Fats, Oils, & Grease | <input type="checkbox"/> Spent Anti-Freeze | <input checked="" type="checkbox"/> Oil Filters | <input type="checkbox"/> Fuel Filters |
| <input type="checkbox"/> Other (Specify): _____ | | | |
| <input type="checkbox"/> Transformer Oil – PCB Less Than 2ppm (Analytical for PCB content must be attached)* | | | |
| <input type="checkbox"/> Transformer Oil – PCB Less Than 50ppm (Analytical for PCB content must be attached)* | | | |

* Generator of Transformer Oil certifies that no dilution of PCB's has occurred below any regulatory threshold:

Signed: _____

PROFILE

MAR 19 2010

APPROVED

STEP 3: CATEGORIZING THE MATERIAL - IS THIS MATERIAL...

Corrosive: ☐ YES ☒ NO Reactive: ☐ YES ☒ NO Toxic: ☐ YES ☒ NO
Flash Over 140°F: ☒ YES ☐ NO Mixed With Hazardous Waste? ☐ YES ☒ NO

STEP 4: FIELD TEST RESULTS

Water Test: 0 % (Obtained by: ☒ Process Knowledge, ☐ Kolor Kut, ☐ Distillation, ☐ Clear Tube)

Sniffer Test: ☒ PASSED ☐ FAILED / CLOR-D-TECT (PPM): _____ / pH: _____

STEP 5: OTHER INFORMATION – HOW WAS THIS MATERIAL GENERATED? List All Pertinent Information (Describe process of generation in detail). Attach All Documentation, Such as MSDS and Analytical Results. used oil filters from trucks & equipment

STEP 6: CERTIFICATION AND GUARANTEE – PLEASE READ & SIGN BELOW

As the generator of the material described above, I certify that the information contained in this document is accurate and complete. I further certify that this material has NOT been mixed with any chlorinated solvents or any other contaminants including, without limitation, PCB's, pesticides, and hazardous wastes. In the event that the material described in this document is in fact a hazardous waste, I guarantee to pay all costs necessary for proper analysis, transportation, storage, and disposal.

Printed, Full Name: Michael A Miller Unmanned

Signed: Michael A Miller Title: 2-16-10 Date: 2-16-10

RECEIVING FACILITY SECTION

☐ Accepted Signed By: _____ Date: _____

☐ Rejected Tests/Explanation: _____

For Internal Use Only:

Is this material destined for: ☐ Landfill Disposal or ☐ To Be Burned for Energy Recovery

INSTRUCTIONS FOR COMPLETING A WASTE MATERIAL PROFILE SHEET

STEP 1: GENERATOR & SITE INFORMATION

1. GENERATOR NAME: The company or person who generated the material.
2. LOCATION GENERATED: The full address (including zip code) where the material was generated.
3. EPA ID#: An EPA Identification Number is site specific, so each company's location has its own EPA number. If the customer doesn't know if they have a number, you can check the listing book.
4. GENERATOR STATUS:
CEG = Conditionally Exempt Generator. This means the customer generated less than 220lbs. Of Hazardous Waste per month (at that specific location), or less than 2200lbs. Per year.
SQG = Small Quantity Generator. Customer generated more than 220lbs. Per month, but less than 2,200lbs. Per month.
LQG = Large Quantity Generator. Customer generated more than 2,200lbs. Per month. (Again, if the customer doesn't know this information, you can check the listing book.)

STEP 2: WHAT IS THE MATERIAL?

In this section, simply mark the type of material that best describes what the stream is. If the material doesn't fit into any of these categories, write the description in on the "Other" line.

*If the material is Transformer Oil (PCB Oil, T-Oil, Mineral Oil), the customer must sign off this section, stating that they have not blended the material to reduce the PCB content. Analytical must be provided to prove the PCB content. Also, the driver must run a CDT test prior to accepting this material (a sniffer test is not sufficient).

STEP 3: CATEGORIZE THE MATERIAL

1. CORROSIVE – pH above 12.5, or below 2.5
2. REACTIVE – Bleach & Ammonia are reactive (makes a bomb).
3. TOXIC – Refers to heavy metals.
4. FLASH OVER 140 – Is the material a flammable?
5. MIXED WITH HAZARDOUS WASTE? (If the answer is YES, DO NOT ACCEPT THE MATERIAL!).

STEP 4: FIELD TEST RESULTS

1. H2O TEST – Gather the water percentage of the material, and record it here – DO NOT LEAVE BLANK (don't forget to check the box indicating how you got your percentage).
2. SNIFFER TEST – If this test was ran, Check appropriate box.
3. CLOR-D-TECT (PPM) – If this test was ran, write the result here (if a Hydro Clor-D-Tect was used, write "Hydro" above the Clor-D-Tect section).
4. pH – If this test was ran, write the result here (should be ran on water mixtures containing at least 10% water, anti-freezes, coolants, etc.).

STEP 5: OTHER INFORMATION

1. Explain in some detail how the material was generated (EX: Oil from oil changes on company trucks). Is the material a new product? MSDS Attached? Analytical Attached? Etc.

STEP 6: CERTIFICATION AND GUARANTEE

The customer completes this section to verify that the information he has given is true and correct, and that he has not mixed hazardous waste into this material.

The "For Internal Use Only" line on the bottom refers ONLY to SOLIDS (such as oil contaminated soils, oil clean up material, etc.). If you are accepting these types of materials, please check the box that indicates where the material will be sent to for processing).



ORRICO
Oil Re-Refining

Oil Re-Refining
Company (®)

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Hoquiam, WA: EPA# WAD988519419
Klamath Falls, OR: EPA# ORD980980775
Kennewick, WA: EPA# WAH000011577
Medford, OR: EPA# ORD987197092
North Bend, OR: EPA# ORD980978266
Salt Lake City, UT: EPA# UTD982589459
Spokane, WA: EPA# WAH000011585

230079

Customer ID Number

Dispatch #:[illegible]

Above material being transported for Recycling	EPA# <i>none</i>	Total: <i>130.00</i>
<p>Customer warrants that the waste petroleum products being transferred by the above collector do not contain any contaminants including, without limitation, pesticides, chlorinated solvents at concentrations greater than 1000 PPM, PCBs at concentrations greater than 2 PPM (or 50 PPM with Analytical), or any other material classified as hazardous waste by 40 CFR part 261, Subparts C and D (implementing the federal Resource Conservation and Recovery Act), or by any equivalent state hazardous substance classification program. Should Laboratory tests find this waste not in compliance with 40 CFR Part 261, customer (generator) agrees to pay for all disposal costs incurred.</p>		
SIGNED X: <i>[Signature]</i>		DATE: <i>2-16-10</i>

Headquarters
4150 N. Suttle Road
Portland, Oregon 97217
Phone 503-286-8352
Toll Free 800-367-8894
EPA# ORD980975692



Eugene, OR: EPA# ORQ000024941
Hoquiam, WA: EPA# WAD988519419
Klamath Falls, OR: EPA# ORD980980775
Kennewick, WA: EPA# WAH000011577
Medford, OR: EPA# ORD987197092
North Bend, OR: EPA# ORD980978266
Salt Lake City, UT: EPA# UTD982589459
Spokane, WA: EPA# WAH000011585

BILL OF LADING		230135
Date 3-1-10	Customer ID Number 12921	
Dispatch #:		

Generator	Name Cherry City Metals		Contact Person 503-588-0721		Phone 503-588-0721
	Address 3155 K212 Salem Indus		City Salem	State OR	County Lin
Transportation	Consigned To: FPI				
	Destination: 4150 N Suttle Rd Astoria, OR				
	Via Carrier: Omnic				
	Driver: mike Truck # 4737 Miles Run:				

Billing Address	Check#		PO#
	Profile Date: 2-1-10		
	Load Ticket # 4100301001		

Gal./Brl.	Description	Sniffer P / F	CDT/ HCDT	pH	Flash Point	Rate per Gal./Brl.	Rate per Hour	Charge
900	used oil	P		2200				N/C

Above material being transported for Recycling	EPA# none	Total: N/C
--	------------------	-------------------

Customer warrants that the waste petroleum products being transferred by the above collector do not contain any contaminants including, without limitation, pesticides, chlorinated solvents at concentrations greater than 1000 PPM, PCBs at concentrations greater than 2 PPM (or 50 PPM with Analytical), or any other material classified as hazardous waste by 40 CFR part 261, Subparts C and D (implementing the federal Resource Conservation and Recovery Act), or by any equivalent state hazardous substance classification program. Should Laboratory tests find this waste not in compliance with 40 CFR Part 261, customer (generator) agrees to pay for all disposal costs incurred.

SIGNED X	DATE: 3-1-10
----------	---------------------



4150 N Suttle Road
Portland, OR 97217-7717

Invoice

3/9/2010

310465

Bill To

Cherry City Metals
PO Box 5191
Salem, OR 97304

Ship To

Resale #

Option	PO #	Terms	Due Date	Ship Date	BL#	Account #
Email		10 Days Net	3/19/2010	2/23/2010	230113	12921

Description	Quantity	Price Each	Amount
Antifreeze Disposal Fee	275	0.00	0.00
Barrel Disposal Fee	5	25.00	125.00
Labor & Truck Fee	1	45.00	45.00

Pay your bills online at:
<https://www.intuitbillpay.com/oilre-refiningcompanyinc>.

Subtotal	\$170.00
Sales Tax (0.0%)	\$0.00
Total	\$170.00
Credits	\$0.00
Balance	\$170.00

We accept all major credit cards

A 1.5% per month service charge or a minimum of \$5.00 will be charged for invoices not paid within our terms.

Phone #	Fax #	E-mail
503-546-3540	503-546-3588	SUEE@ORRCO.BIZ

ORRCO.BIZ
Web Site

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Phone 503-286-8352
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North Bend, OR: EPA# ORD980978266
Salt Lake City, UT: EPA# UTD982589459
Spokane, WA: EPA# WAH000011585

BILL OF LADING		230113
Date 2-23	Customer ID Number 12921	
Dispatch #:		

Generator	Cherry City Metals					588-0271		Billing Address				
	Name	Contact Person		Phone								
Transportation	3155 Kanz Ct					Salem 97314		Check#	PO# 166326			
	Address	City	State	Zip	County	Profile Date: Feb 1 2010						
Consigned To: FPI									Load Ticket # 4100223001			
Destination: 4150N SUMMIT RD PTU												
Via Carrier: ORRCO												
Driver: _____ Truck # _____ Miles Run: _____												
Gal./Brl.	Description					Sniffer P / F	CDT/ HCDT	pH	Flash Point	Rate per Gal./Brl.	Rate per Hour	Charge
5 bbls	used Antifreeze					P		8.7260	25.00			125.00
												45.00
Above material being transported for Recycling EPA# None Total: 170.00												
Customer warrants that the waste petroleum products being transferred by the above collector do not contain any contaminants including, without limitation, pesticides, chlorinated solvents at concentrations greater than 1000 PPM, PCBs at concentrations greater than 2 PPM (or 50 PPM with Analytical), or any other material classified as hazardous waste by 40 CFR part 261, Subparts C and D (implementing the federal Resource Conservation and Recovery Act), or by any equivalent state hazardous substance classification program. Should Laboratory tests find this waste not in compliance with 40 CFR Part 261, customer (generator) agrees to pay for all disposal costs incurred.												
SIGNED X <i>AM</i>											DATE: 2-23-10	

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EPA# ORD980975692



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Medford, OR: EPA# ORD987197092
North Bend, OR: EPA# ORD980978266
Salt Lake City, UT: EPA# UTD982589459
Spokane, WA: EPA# WAH000011585

BILL OF LADING

227364

Date: 2-1-10
Customer ID Number: 12927
Dispatch #: 15843, 15844

Generator	Cherry City Mehl		Zach		588-0221		Billing Address				
	Name	Contact Person	Phone								
Transportation	3155 KanZ Court		Selma OR		97304		Check# PO# 100184				
	Address	City	State	Zip	County						
Transportation	Consigned To: FPI						Profile Date: 2-1-10				
	Destination: 4150N Suttle RD PORTLAND										
	Via Carrier: ORRICO										
Driver: Mike		Truck # 4737		Miles Run:		Load Ticket # 4100201001					
Gal./Brl.	Description				Sniffer P/F	CDT/HCDT	pH	Flash Point	Rate per Gal./Brl.	Rate per Hour	Charge
650	used oil				P			>200			MLC
361	used AF				P		9	>200	27.50		82.50
350	Emulsified oil and water				P			>200	1.50		0750.00
									SVS. C146		65.00

Above material being transported for Recycling EPA# none Total:

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SIGNED X DATE 2-1-10



Invoice

2/16/2010

310021

4150 N Suttle Road
Portland, OR 97217-7717

Bill To

Cherry City Metals
PO Box 5191
Salem, OR 97304

Ship To

Resale #

Option	PO #	Terms	Due Date	Ship Date	BL#	Account #
Email	100184	10 Days Net	2/26/2010	2/1/2010	227364	12921

Description	Quantity	Price Each	Amount
Used Oil Collected	650	0.00	0.00
Antifreeze Disposal Fee	165	0.50	82.50
Emulsified Oil & Water	350	0.50	175.00
Labor & Truck Fee	1	65.00	65.00

Pay your bills online at:
<https://www.intuitbillpay.com/oilre-refiningcompanyinc>.

Subtotal	\$322.50
Sales Tax (0.0%)	\$0.00
Total	\$322.50
Credits	\$0.00
Balance	\$322.50

We accept all major credit cards

A 1.5% per month service charge or a minimum of \$5.00 will be charged for invoices not paid within our terms.

Phone # 503-546-3540 Fax # 503-546-3588 E-mail SUEE@ORRCO.BIZ

ORRCO.BIZ
Web Site

WASTE MATERIAL PROFILE SHEET

STEP 1: GENERATOR & SITE INFORMATION

Generator Name: Cherry City Metals

Location Generated: 3155 Kan2 Court Salem OR 97304

EPA ID#: None

Generator Status: ☐ LQG ☐ SQG ☒ RCPCG

STEP 2: WHAT IS THIS MATERIAL?

- | | | | |
|---|--|--|---------------------------------------|
| <input checked="" type="checkbox"/> Used Oil | <input type="checkbox"/> DIY Used Oil | <input checked="" type="checkbox"/> Machine Lubricating Oil | <input type="checkbox"/> Brake Fluid |
| <input checked="" type="checkbox"/> Hydraulic Oil | <input type="checkbox"/> Refrigeration Oil | <input type="checkbox"/> Machine Tool Cutting Oils/Machine Coolant | |
| <input type="checkbox"/> Solvent | <input type="checkbox"/> Oil & Water Mixture | <input type="checkbox"/> Spent Fuel (Specify Type): | |
| <input type="checkbox"/> Tank Sludge | <input type="checkbox"/> Sump Sludge | <input type="checkbox"/> Spent Fuel & Water (Specify): | |
| <input type="checkbox"/> Contaminated Soil | <input type="checkbox"/> Spill Clean Up Material | <input type="checkbox"/> Water with Less Than 1% Petroleum Product | |
| <input type="checkbox"/> Fats, Oils, & Grease | <input type="checkbox"/> Spent Anti-Freeze | <input type="checkbox"/> Oil Filters | <input type="checkbox"/> Fuel Filters |
| <input type="checkbox"/> Other (Specify): | | | |
| <input type="checkbox"/> Transformer Oil - PCB Less Than 2ppm (Analytical for PCB content must be attached)* | | | |
| <input type="checkbox"/> Transformer Oil - PCB Less Than 50ppm (Analytical for PCB content must be attached)* | | | |

* Generator of Transformer Oil certifies that no dilution of PCB's has occurred below any regulatory threshold:

Signed: _____

STEP 3: CATEGORIZING THE MATERIAL - IS THIS MATERIAL...

Corrosive: ☐ YES ☒ NO Reactive: ☐ YES ☒ NO Toxic: ☐ YES ☒ NO
Flash Over 140°F: ☒ YES ☐ NO Mixed With Hazardous Waste? ☐ YES ☒ NO

STEP 4: FIELD TEST RESULTS

Water Test: 5 % (Obtained by: ☐ Process Knowledge, ☐ Kolor Kut, ☐ Distillation, ☒ Clear Tube)

Sniffer Test: ☒ PASSED ☐ FAILED / CLOR-D-TECT (PPM): _____ / pH: _____

STEP 5: OTHER INFORMATION - HOW WAS THIS MATERIAL GENERATED? List All Pertinent Information (Describe process of generation in detail). Attach All Documentation, Such as MSDS and Analytical Results. used oils from Trucks + equipment

STEP 6: CERTIFICATION AND GUARANTEE - PLEASE READ & SIGN BELOW

As the generator of the material described above, I certify that the information contained in this document is accurate and complete. I further certify that this material has NOT been mixed with any chlorinated solvents or any other contaminants including, without limitation, PCB's, pesticides, and hazardous wastes. In the event that the material described in this document is in fact a hazardous waste, I guarantee to pay all costs necessary for proper analysis, transportation, storage, and disposal.

Printed, Full Name: Julian Quintanilla

Signed: [Signature]

Title: worker

Date: 2-1-10

RECEIVING FACILITY SECTION

☐ Accepted

Signed By: _____

Date: _____

☐ Rejected Tests/Explanation: _____

For Internal Use Only:

Is this material destined for: ☐ Landfill Disposal or ☐ To Be Burned for Energy Recovery

**INSTRUCTIONS FOR COMPLETING A
HAZARDOUS WASTE MATERIAL PROFILE SHEET**

STEP 1: GENERATOR & SITE INFORMATION

1. **GENERATOR NAME:** The company or person who generated the material.
2. **LOCATION GENERATED:** The full address (including zip code) where the material was generated.
3. **EPA ID#:** An EPA Identification Number is site specific, so each company's location has its own EPA number. If the customer doesn't know if they have a number, you can check the listing book.
4. **GENERATOR STATUS:**
CEG = Conditionally Exempt Generator. This means the customer generated less than 220lbs. Of Hazardous Waste per month (at that specific location), or less than 2200lbs. Per year.
SQG = Small Quantity Generator. Customer generated more than 220lbs. Per month, but less than 2,200lbs. Per month.
LQG = Large Quantity Generator. Customer generated more than 2,200lbs. Per month. (Again, if the customer doesn't know this information, you can check the listing book.)

STEP 2: WHAT IS THE MATERIAL?

In this section, simply mark the type of material that best describes what the stream is. If the material doesn't fit into any of these categories, write the description in on the "Other" line.

*If the material is Transformer Oil (PCB Oil, T-Oil, Mineral Oil), the customer must sign off this section, stating that they have not blended the material to reduce the PCB content. Analytical must be provided to prove the PCB content. Also, the driver must run a CDT test prior to accepting this material (a sniffer test is not sufficient).

STEP 3: CATEGORIZE THE MATERIAL

1. CORROSIVE – pH above 12.5, or below 2.5
2. REACTIVE – Bleach & Ammonia are reactive (makes a bomb).
3. TOXIC – Refers to heavy metals.
4. FLASH OVER 140 – Is the material a flammable?
5. MIXED WITH HAZARDOUS WASTE? (If the answer is YES, DO NOT ACCEPT THE MATERIAL!).

STEP 4: FIELD TEST RESULTS

1. H2O TEST – Gather the water percentage of the material, and record it here – DO NOT LEAVE BLANK (don't forget to check the box indicating how you got your percentage).
2. SNIFFER TEST – If this test was ran, Check appropriate box.
3. CLOR-D-TECT (PPM) – If this test was ran, write the result here (if a Hydro Clor-D-Tect was used, write "Hydro" above the Clor-D-Tect section).
4. pH – If this test was ran, write the result here (should be ran on water mixtures containing at least 10% water, anti-freezes, coolants, etc.).

STEP 5: OTHER INFORMATION

1. Explain in some detail how the material was generated (EX: Oil from oil changes on company trucks). Is the material a new product? MSDS Attached? Analytical Attached? Etc.

STEP 6: CERTIFICATION AND GUARANTEE

The customer completes this section to verify that the information he has given is true and correct, and that he has not mixed hazardous waste into this material.

The "For Internal Use Only" line on the bottom refers ONLY to SOLIDS (such as oil contaminated soils, oil clean up material, etc.). If you are accepting these types of materials, please check the box that indicates where the material will be sent to for processing).

WASTE MATERIAL PROFILE SHEET

STEP 1: GENERATOR & SITE INFORMATION

Generator Name: Cherry city motels

Location Generated: 3155 Kan2 Court Salem OR

EPA ID#: None

Generator Status: ☐ LQG ☐ SQG ☒ CEG

STEP 2: WHAT IS THIS MATERIAL?

- | | | | |
|---|---|--|---------------------------------------|
| <input type="checkbox"/> Used Oil | <input type="checkbox"/> DIY Used Oil | <input type="checkbox"/> Machine Lubricating Oil | <input type="checkbox"/> Brake Fluid |
| <input type="checkbox"/> Hydraulic Oil | <input type="checkbox"/> Refrigeration Oil | <input type="checkbox"/> Machine Tool Cutting Oils/Machine Coolant | |
| <input type="checkbox"/> Solvent | <input type="checkbox"/> Oil & Water Mixture | <input type="checkbox"/> Spent Fuel (Specify Type): | |
| <input type="checkbox"/> Tank Sludge | <input type="checkbox"/> Sump Sludge | <input type="checkbox"/> Spent Fuel & Water (Specify): | |
| <input type="checkbox"/> Contaminated Soil | <input type="checkbox"/> Spill Clean Up Material | <input type="checkbox"/> Water with Less Than 1% Petroleum Product | |
| <input type="checkbox"/> Fats, Oils, & Grease | <input checked="" type="checkbox"/> Spent Anti-Freeze | <input type="checkbox"/> Oil Filters | <input type="checkbox"/> Fuel Filters |
| <input type="checkbox"/> Other (Specify): | | | |
| <input type="checkbox"/> Transformer Oil - PCB Less Than 2ppm (Analytical for PCB content must be attached)* | | | |
| <input type="checkbox"/> Transformer Oil - PCB Less Than 50ppm (Analytical for PCB content must be attached)* | | | |

* Generator of Transformer Oil certifies that no dilution of PCB's has occurred below any regulatory threshold:

Signed: _____

STEP 3: CATEGORIZING THE MATERIAL - IS THIS MATERIAL...

Corrosive: ☐ YES ☒ NO Reactive: ☐ YES ☒ NO Toxic: ☐ YES ☒ NO
Flash Over 140°F: ☒ YES ☐ NO Mixed With Hazardous Waste? ☐ YES ☒ NO

STEP 4: FIELD TEST RESULTS

Water Test: 50% (Obtained by: ☒ Process Knowledge, ☐ Kolor Kut, ☐ Distillation, ☐ Clear Tube)

Sniffer Test: ☒ PASSED ☐ FAILED / CLOR-D-TECT (PPM): _____ / pH: 9

STEP 5: OTHER INFORMATION - HOW WAS THIS MATERIAL GENERATED? List All Pertinent Information (Describe process of generation in detail). Attach All Documentation, Such as MSDS and Analytical Results. used AF from trucks and equipment

STEP 6: CERTIFICATION AND GUARANTEE - PLEASE READ & SIGN BELOW

As the generator of the material described above, I certify that the information contained in this document is accurate and complete. I further certify that this material has NOT been mixed with any chlorinated solvents or any other contaminants including, without limitation, PCB's, pesticides, and hazardous wastes. In the event that the material described in this document is in fact a hazardous waste, I guarantee to pay all costs necessary for proper analysis, transportation, storage, and disposal.

Printed, Full Name: Juan Quintanilla

Signed: _____ Title: worker Date: 2-1-10

RECEIVING FACILITY SECTION

☐ Accepted Signed By: _____ Date: _____

☐ Rejected Tests/Explanation: _____

For Internal Use Only:

Is this material destined for: ☐ Landfill Disposal or ☐ To Be Burned for Energy Recovery

INSTRUCTIONS FOR COMPLETING A WASTE MATERIAL PROFILE SHEET

STEP 1: GENERATOR & SITE INFORMATION

1. GENERATOR NAME: The company or person who generated the material.
2. LOCATION GENERATED: The full address (including zip code) where the material was generated.
3. EPA ID#: An EPA Identification Number is site specific, so each company's location has its own EPA number. If the customer doesn't know if they have a number, you can check the listing book.
4. GENERATOR STATUS:
CEG = Conditionally Exempt Generator. This means the customer generated less than 220lbs. Of Hazardous Waste per month (at that specific location), or less than 2200lbs. Per year.
SQG = Small Quantity Generator. Customer generated more than 220lbs. Per month, but less than 2,200lbs. Per month.
LQG = Large Quantity Generator. Customer generated more than 2,200lbs. Per month. (Again, if the customer doesn't know this information, you can check the listing book.)

STEP 2: WHAT IS THE MATERIAL?

In this section, simply mark the type of material that best describes what the stream is. If the material doesn't fit into any of these categories, write the description in on the "Other" line.

*If the material is Transformer Oil (PCB Oil, T-Oil, Mineral Oil), the customer must sign off this section, stating that they have not blended the material to reduce the PCB content. Analytical must be provided to prove the PCB content. Also, the driver must run a CDT test prior to accepting this material (a sniffer test is not sufficient).

STEP 3: CATEGORIZE THE MATERIAL

1. CORROSIVE – pH above 12.5, or below 2.5
2. REACTIVE – Bleach & Ammonia are reactive (makes a bomb).
3. TOXIC – Refers to heavy metals.
4. FLASH OVER 140 – Is the material a flammable?
5. MIXED WITH HAZARDOUS WASTE? (If the answer is YES, DO NOT ACCEPT THE MATERIAL!).

STEP 4: FIELD TEST RESULTS

1. H2O TEST – Gather the water percentage of the material, and record it here – DO NOT LEAVE BLANK (don't forget to check the box indicating how you got your percentage).
2. SNIFFER TEST – If this test was ran, Check appropriate box.
3. CLOR-D-TECT (PPM) – If this test was ran, write the result here (if a Hydro Clor-D-Tect was used, write "Hydro" above the Clor-D-Tect section).
4. pH – If this test was ran, write the result here (should be ran on water mixtures containing at least 10% water, anti-freezes, coolants, etc.).

STEP 5: OTHER INFORMATION

1. Explain in some detail how the material was generated (EX: Oil from oil changes on company trucks). Is the material a new product? MSDS Attached? Analytical Attached? Etc.

STEP 6: CERTIFICATION AND GUARANTEE

The customer completes this section to verify that the information he has given is true and correct, and that he has not mixed hazardous waste into this material.

The "For Internal Use Only" line on the bottom refers ONLY to SOLIDS (such as oil contaminated soils, oil clean up material, etc.). If you are accepting these types of materials, please check the box that indicates where the material will be sent to for processing).

WASTE MATERIAL PROFILE SHEET

STEP 1: GENERATOR & SITE INFORMATION

Generator Name: Cherry city metals

Location Generated: 3155 Kane Court Salem OR

EPA ID#: None

Generator Status: ☐ LQG ☐ SQG ☒ CEG

STEP 2: WHAT IS THIS MATERIAL?

- | | | | |
|---|---|--|---------------------------------------|
| <input type="checkbox"/> Used Oil | <input type="checkbox"/> DIY Used Oil | <input type="checkbox"/> Machine Lubricating Oil | <input type="checkbox"/> Brake Fluid |
| <input type="checkbox"/> Hydraulic Oil | <input type="checkbox"/> Refrigeration Oil | <input type="checkbox"/> Machine Tool Cutting Oils/Machine Coolant | |
| <input type="checkbox"/> Solvent | <input checked="" type="checkbox"/> Oil & Water Mixture | <input type="checkbox"/> Spent Fuel (Specify Type): _____ | |
| <input type="checkbox"/> Tank Sludge | <input type="checkbox"/> Sump Sludge | <input type="checkbox"/> Spent Fuel & Water (Specify): _____ | |
| <input type="checkbox"/> Contaminated Soil | <input type="checkbox"/> Spill Clean Up Material | <input type="checkbox"/> Water with Less Than 1% Petroleum Product | |
| <input type="checkbox"/> Fats, Oils, & Grease | <input type="checkbox"/> Spent Anti-Freeze | <input type="checkbox"/> Oil Filters | <input type="checkbox"/> Fuel Filters |
| <input type="checkbox"/> Other (Specify): _____ | | | |
| <input type="checkbox"/> Transformer Oil – PCB Less Than 2ppm (Analytical for PCB content must be attached)* | | | |
| <input type="checkbox"/> Transformer Oil – PCB Less Than 50ppm (Analytical for PCB content must be attached)* | | | |

* Generator of Transformer Oil certifies that no dilution of PCB's has occurred below any regulatory threshold:

Signed: _____

STEP 3: CATEGORIZING THE MATERIAL - IS THIS MATERIAL...

Corrosive: ☐ YES ☒ NO Reactive: ☐ YES ☒ NO Toxic: ☐ YES ☒ NO
Flash Over 140°F: ☒ YES ☐ NO Mixed With Hazardous Waste? ☐ YES ☒ NO

STEP 4: FIELD TEST RESULTS

Water Test: 95 % (Obtained by: ☐ Process Knowledge, ☐ Kolor Kut, ☐ Distillation, ☒ Clear Tube)

Sniffer Test: ☒ PASSED ☐ FAILED / CLOR-D-TECT (PPM): _____ / pH: _____

STEP 5: OTHER INFORMATION – HOW WAS THIS MATERIAL GENERATED? List All Pertinent Information (Describe process of generation in detail). Attach All Documentation, Such as MSDS and Analytical Results. only H₂O From used oil Tank

STEP 6: CERTIFICATION AND GUARANTEE – PLEASE READ & SIGN BELOW

As the generator of the material described above, I certify that the information contained in this document is accurate and complete. I further certify that this material has NOT been mixed with any chlorinated solvents or any other contaminants including, without limitation, PCB's, pesticides, and hazardous wastes. In the event that the material described in this document is in fact a hazardous waste, I guarantee to pay all costs necessary for proper analysis, transportation, storage, and disposal.

Printed, Full Name: Josiah Quintanilla

Signed: _____

Title: worker

Date: 2-1-10

RECEIVING FACILITY SECTION

☐ Accepted

Signed By: _____

Date: _____

☐ Rejected Tests/Explanation: _____

For Internal Use Only:

Is this material destined for: ☐ Landfill Disposal or ☐ To Be Burned for Energy Recovery

**INSTRUCTIONS FOR COMPLETING A
HAZARDOUS WASTE MATERIAL PROFILE SHEET**

STEP 1: GENERATOR & SITE INFORMATION

1. GENERATOR NAME: The company or person who generated the material.
2. LOCATION GENERATED: The full address (including zip code) where the material was generated.
3. EPA ID#: An EPA Identification Number is site specific, so each company's location has its own EPA number. If the customer doesn't know if they have a number, you can check the listing book.
4. GENERATOR STATUS:
CEG = Conditionally Exempt Generator. This means the customer generated less than 220lbs. Of Hazardous Waste per month (at that specific location), or less than 2200lbs. Per year.
SQG = Small Quantity Generator. Customer generated more than 220lbs. Per month, but less than 2,200lbs. Per month.
LQG = Large Quantity Generator. Customer generated more than 2,200lbs. Per month. (Again, if the customer doesn't know this information, you can check the listing book.)

STEP 2: WHAT IS THE MATERIAL?

In this section, simply mark the type of material that best describes what the stream is. If the material doesn't fit into any of these categories, write the description in on the "Other" line.

*If the material is Transformer Oil (PCB Oil, T-Oil, Mineral Oil), the customer must sign off this section, stating that they have not blended the material to reduce the PCB content. Analytical must be provided to prove the PCB content. Also, the driver must run a CDT test prior to accepting this material (a sniffer test is not sufficient).

STEP 3: CATEGORIZE THE MATERIAL

1. CORROSIVE – pH above 12.5, or below 2.5
2. REACTIVE – Bleach & Ammonia are reactive (makes a bomb).
3. TOXIC – Refers to heavy metals.
4. FLASH OVER 140 – Is the material a flammable?
5. MIXED WITH HAZARDOUS WASTE? (If the answer is YES, DO NOT ACCEPT THE MATERIAL!).

STEP 4: FIELD TEST RESULTS

1. H2O TEST – Gather the water percentage of the material, and record it here – DO NOT LEAVE BLANK (don't forget to check the box indicating how you got your percentage).
2. SNIFFER TEST – If this test was ran, Check appropriate box.
3. CLOR-D-TECT (PPM) – If this test was ran, write the result here (if a Hydro Clor-D-Tect was used, write "Hydro" above the Clor-D-Tect section).
4. pH – If this test was ran, write the result here (should be ran on water mixtures containing at least 10% water, anti-freezes, coolants, etc.).

STEP 5: OTHER INFORMATION

1. Explain in some detail how the material was generated (EX: Oil from oil changes on company trucks). Is the material a new product? MSDS Attached? Analytical Attached? Etc.

STEP 6: CERTIFICATION AND GUARANTEE

The customer completes this section to verify that the information he has given is true and correct, and that he has not mixed hazardous waste into this material.

The "For Internal Use Only" line on the bottom refers ONLY to SOLIDS (such as oil contaminated soils, oil clean up material, etc.). If you are accepting these types of materials, please check the box that indicates where the material will be sent to for processing).

Headquarters
4150 N. Seattle Road
Portland, Oregon 97217
Phone 503-286-8352
Toll Free 800-367-8894
EPA# ORD980975692



Eugene, OR: EPA# ORQ000024941
Hoquiam, WA: EPA# WAD988519419
Klamath Falls, OR: EPA# ORD980980775
Kennewick, WA: EPA# WAH000011577
Medford, OR: EPA# ORD987197092
North Bend, OR: EPA# ORD980978266
Salt Lake City, UT: EPA# UTD982589459
Spokane, WA: EPA# WAH000011585

BILL OF LADING 220452

Date: 10-15-09 Customer ID/Number: 11254

Dispatch #:

Generator	Pacific Recyclers		Rod		461-3443	
	Name	Contact Person	Phone			
Transportation	3300 Cross St		Eugene		97402	
	Address	City	State	Zip	County	
Consignment	Consigned To: FPI					
	Destination: 4150N Sumner Rd PRR, OR					
	Via Carrier: OMNIO					
Driver: Mike		Truck # 4737		Miles Run:		Load Ticket #

Billing Address

Check# PO#

Profile Date: 10-15-09

Gal./Brl.	Description	Sniffer P / F	CDT/ HCDT	pH	Flash Point	Rate per Gal./Brl.	Rate per Hour	Charge
1350	used oil + spent fuel	P			750			N/C

Above material being transported for Recycling EPA# None Total: N/C

Customer warrants that the waste petroleum products being transferred by the above collector do not contain any contaminants including, without limitation, pesticides, chlorinated solvents at concentrations greater than 1000 PPM, PCBs at concentrations greater than 2 PPM (or 50 PPM with Analytical), or any other material classified as hazardous waste by 40 CFR part 261, Subparts C and D (implementing the federal Resource Conservation and Recovery Act), or by any equivalent state hazardous substance classification program. Should Laboratory tests find this waste not in compliance with 40 CFR Part 261, customer (generator) agrees to pay for all disposal costs incurred.

SIGNED X *[Signature]* DATE: 10-15-09

WASTE MATERIAL PROFILE SHEET

STEP 1: GENERATOR & SITE INFORMATION

Generator Name: Pacific Recyclers

Location Generated: 3300 Cross St. Eureka

EPA ID#: None

Generator Status: ☐ LQG ☐ SQG ☒ CEG

STEP 2: WHAT IS THIS MATERIAL?

- | | | | |
|---|--|--|--------------------------------------|
| <input checked="" type="checkbox"/> Used Oil | <input type="checkbox"/> DIY Used Oil | <input checked="" type="checkbox"/> Machine Lubricating Oil | <input type="checkbox"/> Brake Fluid |
| <input checked="" type="checkbox"/> Hydraulic Oil | <input type="checkbox"/> Refrigeration Oil | <input type="checkbox"/> Machine Tool Cutting Oils/Machine Coolant | |
| <input type="checkbox"/> Solvent | <input type="checkbox"/> Oil & Water Mixture | <input checked="" type="checkbox"/> Spent Fuel (Specify Type): <u>oil fuel</u> | |
| <input type="checkbox"/> Tank Sludge | <input type="checkbox"/> Sump Sludge | <input type="checkbox"/> Spent Fuel & Water (Specify): | |
| <input type="checkbox"/> Contaminated Soil | <input type="checkbox"/> Spill Clean Up Material | <input type="checkbox"/> Water with Less Than 1% Petroleum Product | |
| <input type="checkbox"/> Fats, Oils, & Grease | <input type="checkbox"/> Spent Anti-Freeze | <input type="checkbox"/> Oil Filters | |
| <input type="checkbox"/> Other (Specify): | | | |
| <input type="checkbox"/> Transformer Oil - PCB Less Than 2ppm (Analytical for PCB content must be attached)* | | | |
| <input type="checkbox"/> Transformer Oil - PCB Less Than 50ppm (Analytical for PCB content must be attached)* | | | |

* Generator of Transformer Oil certifies that no dilution of PCB's has occurred below any regulatory threshold:

Signed: _____

STEP 3: CATEGORIZING THE MATERIAL - IS THIS MATERIAL...

Corrosive: ☐ YES ☒ NO Reactive: ☐ YES ☒ NO Toxic: ☐ YES ☒ NO
Flash Over 140°F: ☒ YES ☐ NO Mixed With Hazardous Waste? ☐ YES ☒ NO

STEP 4: FIELD TEST RESULTS

Water Test: 5 % (Obtained by: ☐ Process Knowledge, ☐ Kolor Kut, ☐ Distillation, ☒ Clear Tube)

Sniffer Test: ☒ PASSED ☐ FAILED / CLOR-D-TECT (PPM): _____ / pH: _____

STEP 5: OTHER INFORMATION - HOW WAS THIS MATERIAL GENERATED? List All Pertinent Information (Describe process of generation in detail). Attach All Documentation, Such as MSDS and Analytical Results.

Used oils and fuels from Autos, trucks, equipment + machines

STEP 6: CERTIFICATION AND GUARANTEE - PLEASE READ & SIGN BELOW

As the generator of the material described above, I certify that the information contained in this document is accurate and complete. I further certify that this material has NOT been mixed with any chlorinated solvents or any other contaminants including, without limitation, PCB's, pesticides, and hazardous wastes. In the event that the material described in this document is in fact a hazardous waste, I guarantee to pay all costs necessary for proper analysis, transportation, storage, and disposal.

Printed, Full Name: Michael A Miller

(unmaned)

Signed: [Signature]

Title: SVS

Date: 10-15-09

RECEIVING FACILITY SECTION

☐ Accepted

Signed By: _____

Date: _____

☐ Rejected Tests/Explanation: _____

For Internal Use Only:

Is this material destined for: ☐ Landfill Disposal or ☐ To Be Burned for Energy Recovery

**INSTRUCTIONS FOR COMPLETING A
HAZARDOUS WASTE MATERIAL PROFILE SHEET**

STEP 1: GENERATOR & SITE INFORMATION

1. **GENERATOR NAME:** The company or person who generated the material.
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LQG = Large Quantity Generator. Customer generated more than 2,200lbs. Per month. (Again, if the customer doesn't know this information, you can check the listing book.)

STEP 2: WHAT IS THE MATERIAL?

In this section, simply mark the type of material that best describes what the stream is. If the material doesn't fit into any of these categories, write the description in on the "Other" line.

*If the material is Transformer Oil (PCB Oil, T-Oil, Mineral Oil), the customer must sign off this section, stating that they have not blended the material to reduce the PCB content. Analytical must be provided to prove the PCB content. Also, the driver must run a CDT test prior to accepting this material (a sniffer test is not sufficient).

STEP 3: CATEGORIZE THE MATERIAL

1. **CORROSIVE** – pH above 12.5, or below 2.5
2. **REACTIVE** – Bleach & Ammonia are reactive (makes a bomb).
3. **TOXIC** – Refers to heavy metals.
4. **FLASH OVER 140** – Is the material a flammable?
5. **MIXED WITH HAZARDOUS WASTE?** (If the answer is YES, DO NOT ACCEPT THE MATERIAL!).

STEP 4: FIELD TEST RESULTS

1. **H2O TEST** – Gather the water percentage of the material, and record it here – **DO NOT LEAVE BLANK** (don't forget to check the box indicating how you got your percentage).
2. **SNIFFER TEST** – If this test was ran, Check appropriate box.
3. **CLOR-D-TECT (PPM)** – If this test was ran, write the result here (if a Hydro Clor-D-Tect was used, write "Hydro" above the Clor-D-Tect section).
4. **pH** – If this test was ran, write the result here (should be ran on water mixtures containing at least 10% water, anti-freezes, coolants, etc.).

STEP 5: OTHER INFORMATION

1. Explain in some detail how the material was generated (EX: Oil from oil changes on company trucks). Is the material a new product? MSDS Attached? Analytical Attached? Etc.

STEP 6: CERTIFICATION AND GUARANTEE

The customer completes this section to verify that the information he has given is true and correct, and that he has not mixed hazardous waste into this material.

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Miles End: 332558	Begin: 332470	Gallons Fuel Purchas	Date: 3-4-10
Total Miles: 88	OR	WA	Rep: Mike Miller
Miles: OR 88	WA	ID	CA
ID	CA	Truck #	4737

Tank Reading	Tank 1	Tank 2	Tank 3	Tank 4	Tank 5	Hourly Work Authorized & Performed	
Beginning						# Hours	Description:
Ending						1	unloading
Total							

Cust ID	Customer Name	City/State	Gallons Oil	Emulsified Oil Water	Gallons Other	Amount Chg/PO#	Tier Level	Amount Paid	Bill of Lading#	Time In/Out
	Plant	Gosh OR								6:30
22162	Lane County vldg.	Vida OR	2000	Filt 18-1	-P/L			P/L	230749	7:00
3747	Joe's Garage	Evans OR	500	AF 48-1	100.00				230749	7:45
	Production Welding	EW OR	Sample Tank 7570	Filt 18-1	NIL				230750	8:05
			Quoted .50 + 65.00	wanted to wait						8:45
	Pacific Recycling	EW OR	1000						230751	9:15
5080	Sheppard Motors	EW OR	300	Filt 18-1	-P/L			P/L	230752	9:45
	Plant	Gosh OR	unload	Tailbone Hurting	Bad went home					10:05
										10:15
										10:45
										11:00
										11:35
										12:00
										12:30

TOTAL GALLONS →	CDT RESULTS →	0	PPM
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SALES CONTACT INFORMATION											
Minimum Goal of 2 Sales Contacts Per Day											
Co. Name:			Co. Address:				City, State, Zip				
Contact Name:			Phone #			Quote Info:					
										1st Contact	Follow
Competitor:	TF	EM	SK	Used Oil? Price	Burner? Y / N	Filters Y / N	Spent AF Y / N	New AF Interest Y / N	Tank Size	Misc.	
Co. Name:			Co. Address:				City, State, Zip				
Contact Name:			Phone #			Quote Info:					
										1st Contact	Follow
Competitor	TF	EM	SK	Used Oil? Price	Burner? Y / N	Filters Y / N	Spent AF Y / N	New AF Interest Y / N	Tank Size	Misc.	



4150 N Suttle Road
Portland, OR 97217-7717

Bill To

Oldham Crane Service
3330 Franklin Blvd
Eugene, OR 97403

Invoice

2/22/2010

310152

Ship To

Resale #

Option	PO #	Terms	Due Date	Ship Date	BL#	Account #
Mail		10 Days Net	3/4/2010	2/9/2010	227392	5048

Description	Quantity	Price Each	Amount
Used Oil Collected	250	0.00	0.00
Labor & Truck Fee	1	65.00	65.00

Subtotal	\$65.00
Sales Tax (0.0%)	\$0.00
Total	\$65.00
Credits	\$0.00
Balance	\$65.00

We accept all major credit cards

A 1.5% per month service charge or a minimum of \$5.00 will be charged for invoices not paid within our terms.

Phone #	Fax #	E-mail
503-546-3540	503-546-3588	SUEE@ORRICO.BIZ

ORRICO.BIZ
Web Site

Headquarters
4150 N. Suttle Road
Portland, Oregon 97217
Phone 503-286-8352
Toll Free 800-367-8894
EPA# ORD980975692



Eugene, OR: EPA# ORQU00024941
Hoquiam, WA: EPA# WAD988519419
Klamath Falls, OR: EPA# ORD980980775
Kennewick, WA: EPA# WAH000011577
Medford, OR: EPA# ORD987197092
North Bend, OR: EPA# ORD980978266
Salt Lake City, UT: EPA# UTD982589459
Spokane, WA: EPA# WAH000011585

BILL OF LADING		227392
Date 2-9-10	Customer ID Number 5048	
Dispatch #: 15934		

Generator	Oldham Crane Svs.		steacy		726-7646
	Name	Contact Person	Phone		
Transportation	3330 Franklin Blvd		Evan OR		97403
	Address	City	State	Zip	County
Transportation	Consigned To: FPT				
	Destination: 4150 N Suttle Rd P220 OR				
	Via Carrier: ORRICO				
	Driver: Mike Truck # 4737 Miles Run: Load Ticket # 4100209001				

Billing Address		
Check#		PO#
Profile Date:		2-9-10 BR

Gal./Brl.	Description	Sniffer P / F	CDT / HCDT	pH	Flash Point	Rate per Gal./Brl.	Rate per Hour	Charge
250	used oil	P			7200			MC
16rl	used oil Filter	P			7200			65.00

Above material being transported for Recycling	EPA# None	Total: 65.00
Customer warrants that the waste petroleum products being transferred by the above collector do not contain any contaminants including, without limitation, pesticides, chlorinated solvents at concentrations greater than 1000 PPM, PCBs at concentrations greater than 2 PPM (or 50 PPM with Analytical), or any other material classified as hazardous waste by 40 CFR part 261, Subparts C and D (implementing the federal Resource Conservation and Recovery Act), or by any equivalent state hazardous substance classification program. Should Laboratory tests find this waste not in compliance with 40 CFR Part 261, customer (generator) agrees to pay for all disposal costs incurred.		
SIGNED [Signature]		DATE: 2-9-10

WASTE MATERIAL PROFILE SHEET

X

STEP 1: GENERATOR & SITE INFORMATION

Generator Name: Oldham Crane SvS.

Location Generated: 3330 Franklin Blvd E in AL

EPA ID#: None

Generator Status: ☐ LQG ☐ SQG ☒ CEG

STEP 2: WHAT IS THIS MATERIAL?

- | | | | |
|---|--|--|---------------------------------------|
| <input type="checkbox"/> Used Oil | <input type="checkbox"/> DIY Used Oil | <input type="checkbox"/> Machine Lubricating Oil | <input type="checkbox"/> Brake Fluid |
| <input type="checkbox"/> Hydraulic Oil | <input type="checkbox"/> Refrigeration Oil | <input type="checkbox"/> Machine Tool Cutting Oils/Machine Coolant | |
| <input type="checkbox"/> Solvent | <input type="checkbox"/> Oil & Water Mixture | <input type="checkbox"/> Spent Fuel (Specify Type): _____ | |
| <input type="checkbox"/> Tank Sludge | <input type="checkbox"/> Sump Sludge | <input type="checkbox"/> Spent Fuel & Water (Specify): _____ | |
| <input type="checkbox"/> Contaminated Soil | <input type="checkbox"/> Spill Clean Up Material | <input type="checkbox"/> Water with Less Than 1% Petroleum Product | |
| <input type="checkbox"/> Fats, Oils, & Grease | <input type="checkbox"/> Spent Anti-Freeze | <input checked="" type="checkbox"/> Oil Filters | <input type="checkbox"/> Fuel Filters |
| <input type="checkbox"/> Other (Specify): _____ | | | |
| <input type="checkbox"/> Transformer Oil – PCB Less Than 2ppm (Analytical for PCB content must be attached)* | | | |
| <input type="checkbox"/> Transformer Oil – PCB Less Than 50ppm (Analytical for PCB content must be attached)* | | | |

* Generator of Transformer Oil certifies that no dilution of PCB's has occurred below any regulatory threshold: MAR 19 2010

Signed: _____

PROFILE

APPROVED

STEP 3: CATEGORIZING THE MATERIAL - IS THIS MATERIAL...

Corrosive: ☐ YES ☒ NO Reactive: ☐ YES ☒ NO Toxic: ☐ YES ☒ NO
Flash Over 140°F: ☒ YES ☐ NO Mixed With Hazardous Waste? ☐ YES ☒ NO

STEP 4: FIELD TEST RESULTS

Water Test: 0 % (Obtained by: ☒ Process Knowledge, ☐ Kolor Kut, ☐ Distillation, ☐ Clear Tube)

Sniffer Test: ☒ PASSED ☐ FAILED / CLOR-D-TECT (PPM): _____ / pH: _____

STEP 5: OTHER INFORMATION – HOW WAS THIS MATERIAL GENERATED? List All Pertinent Information (Describe process of generation in detail). Attach All Documentation, Such as MSDS and Analytical Results.

used oil filters from trucks & equipment

STEP 6: CERTIFICATION AND GUARANTEE – PLEASE READ & SIGN BELOW

As the generator of the material described above, I certify that the information contained in this document is accurate and complete. I further certify that this material has NOT been mixed with any chlorinated solvents or any other contaminants including, without limitation, PCB's, pesticides, and hazardous wastes. In the event that the material described in this document is in fact a hazardous waste, I guarantee to pay all costs necessary for proper analysis, transportation, storage, and disposal.

Printed, Full Name: Stacy Rathbun

Signed: Stacy Rathbun

Title: MGR

Date: 2.9.10

RECEIVING FACILITY SECTION

☐ Accepted

Signed By: _____

Date: _____

☐ Rejected Tests/Explanation: _____

For Internal Use Only:

Is this material destined for: ☐ Landfill Disposal or ☐ To Be Burned for Energy Recovery

INSTRUCTIONS FOR COMPLETING A WASTE MATERIAL PROFILE SHEET

STEP 1: GENERATOR & SITE INFORMATION

1. GENERATOR NAME: The company or person who generated the material.
2. LOCATION GENERATED: The full address (including zip code) where the material was generated.
3. EPA ID#: An EPA Identification Number is site specific, so each company's location has its own EPA number. If the customer doesn't know if they have a number, you can check the listing book.
4. GENERATOR STATUS:
CEG = Conditionally Exempt Generator. This means the customer generated less than 220lbs. Of Hazardous Waste per month (at that specific location), or less than 2200lbs. Per year.
SQG = Small Quantity Generator. Customer generated more than 220lbs. Per month, but less than 2,200lbs. Per month.
LQG = Large Quantity Generator. Customer generated more than 2,200lbs. Per month. (Again, if the customer doesn't know this information, you can check the listing book.)

STEP 2: WHAT IS THE MATERIAL?

In this section, simply mark the type of material that best describes what the stream is. If the material doesn't fit into any of these categories, write the description in on the "Other" line.

*If the material is Transformer Oil (PCB Oil, T-Oil, Mineral Oil), the customer must sign off this section, stating that they have not blended the material to reduce the PCB content. Analytical must be provided to prove the PCB content. Also, the driver must run a CDT test prior to accepting this material (a sniffer test is not sufficient).

STEP 3: CATEGORIZE THE MATERIAL

1. CORROSIVE – pH above 12.5, or below 2.5
2. REACTIVE – Bleach & Ammonia are reactive (makes a bomb).
3. TOXIC – Refers to heavy metals.
4. FLASH OVER 140 – Is the material a flammable?
5. MIXED WITH HAZARDOUS WASTE? (If the answer is YES, DO NOT ACCEPT THE MATERIAL!).

STEP 4: FIELD TEST RESULTS

1. H2O TEST – Gather the water percentage of the material, and record it here – DO NOT LEAVE BLANK (don't forget to check the box indicating how you got your percentage).
2. SNIFFER TEST – If this test was ran, Check appropriate box.
3. CLOR-D-TECT (PPM) – If this test was ran, write the result here (if a Hydro Clor-D-Tect was used, write "Hydro" above the Clor-D-Tect section).
4. pH – If this test was ran, write the result here (should be ran on water mixtures containing at least 10% water, anti-freezes, coolants, etc.).

STEP 5: OTHER INFORMATION

1. Explain in some detail how the material was generated (EX: Oil from oil changes on company trucks). Is the material a new product? MSDS Attached? Analytical Attached? Etc.

STEP 6: CERTIFICATION AND GUARANTEE

The customer completes this section to verify that the information he has given is true and correct, and that he has not mixed hazardous waste into this material.

The "For Internal Use Only" line on the bottom refers ONLY to SOLIDS (such as oil contaminated soils, oil clean up material, etc.). If you are accepting these types of materials, please check the box that indicates where the material will be sent to for processing).

WASTE MATERIAL PROFILE SHEET

STEP 1: GENERATOR & SITE INFORMATION

Generator Name: Oldham Crane Svs.

Location Generated: 3330 Franklin E. on OR

EPA ID#: no no

Generator Status: ☐ LQG ☐ SQG ☒ CEG

STEP 2: WHAT IS THIS MATERIAL?

- | | | | |
|---|--|--|---------------------------------------|
| <input checked="" type="checkbox"/> Used Oil | <input type="checkbox"/> DIY Used Oil | <input checked="" type="checkbox"/> Machine Lubricating Oil | <input type="checkbox"/> Brake Fluid |
| <input checked="" type="checkbox"/> Hydraulic Oil | <input type="checkbox"/> Refrigeration Oil | <input type="checkbox"/> Machine Tool Cutting Oils/Machine Coolant | |
| <input type="checkbox"/> Solvent | <input type="checkbox"/> Oil & Water Mixture | <input type="checkbox"/> Spent Fuel (Specify Type): _____ | |
| <input type="checkbox"/> Tank Sludge | <input type="checkbox"/> Sump Sludge | <input type="checkbox"/> Spent Fuel & Water (Specify): _____ | |
| <input type="checkbox"/> Contaminated Soil | <input type="checkbox"/> Spill Clean Up Material | <input type="checkbox"/> Water with Less Than 1% Petroleum Product | |
| <input type="checkbox"/> Fats, Oils, & Grease | <input type="checkbox"/> Spent Anti-Freeze | <input type="checkbox"/> Oil Filters | <input type="checkbox"/> Fuel Filters |
| <input type="checkbox"/> Other (Specify): _____ | | | |
| <input type="checkbox"/> Transformer Oil – PCB Less Than 2ppm (Analytical for PCB content must be attached)* | | | |
| <input type="checkbox"/> Transformer Oil – PCB Less Than 50ppm (Analytical for PCB content must be attached)* | | | |

* Generator of Transformer Oil certifies that no dilution of PCB's has occurred below any regulatory threshold: MAR 19 2010

Signed: _____

PROFILE

APPROVED

STEP 3: CATEGORIZING THE MATERIAL - IS THIS MATERIAL...

Corrosive: ☐ YES ☒ NO Reactive: ☐ YES ☒ NO Toxic: ☐ YES ☒ NO
Flash Over 140°F: ☐ YES ☒ NO Mixed With Hazardous Waste? ☐ YES ☒ NO

STEP 4: FIELD TEST RESULTS

Water Test: 0 % (Obtained by: ☐ Process Knowledge, ☐ Kolor Kut, ☐ Distillation, ☒ Clear Tube)

Sniffer Test: ☒ PASSED ☐ FAILED / CLOR-D-TECT (PPM): _____ / pH: _____

STEP 5: OTHER INFORMATION – HOW WAS THIS MATERIAL GENERATED? List All Pertinent Information (Describe process of generation in detail). Attach All Documentation, Such as MSDS and Analytical Results.

used oils from trucks and equipment

STEP 6: CERTIFICATION AND GUARANTEE – PLEASE READ & SIGN BELOW

As the generator of the material described above, I certify that the information contained in this document is accurate and complete. I further certify that this material has NOT been mixed with any chlorinated solvents or any other contaminants including, without limitation, PCB's, pesticides, and hazardous wastes. In the event that the material described in this document is in fact a hazardous waste, I guarantee to pay all costs necessary for proper analysis, transportation, storage, and disposal.

Printed, Full Name: Stacy Rathbun

Signed: Stacy Rathbun Title: MOA Date: 2-9-10

RECEIVING FACILITY SECTION

☐ Accepted Signed By: _____ Date: _____

☐ Rejected Tests/Explanation: _____

For Internal Use Only:

Is this material destined for: ☐ Landfill Disposal or ☐ To Be Burned for Energy Recovery

INSTRUCTIONS FOR COMPLETING A HAZARDOUS WASTE MATERIAL PROFILE SHEET

STEP 1: GENERATOR & SITE INFORMATION

1. GENERATOR NAME: The company or person who generated the material.
2. LOCATION GENERATED: The full address (including zip code) where the material was generated.
3. EPA ID#: An EPA Identification Number is site specific, so each company's location has its own EPA number. If the customer doesn't know if they have a number, you can check the listing book.
4. GENERATOR STATUS:
CEG = Conditionally Exempt Generator. This means the customer generated less than 220lbs. Of Hazardous Waste per month (at that specific location), or less than 2200lbs. Per year.
SQG = Small Quantity Generator. Customer generated more than 220lbs. Per month, but less than 2,200lbs. Per month.
LQG = Large Quantity Generator. Customer generated more than 2,200lbs. Per month. (Again, if the customer doesn't know this information, you can check the listing book.)

STEP 2: WHAT IS THE MATERIAL?

In this section, simply mark the type of material that best describes what the stream is. If the material doesn't fit into any of these categories, write the description in on the "Other" line.

*If the material is Transformer Oil (PCB Oil, T-Oil, Mineral Oil), the customer must sign off this section, stating that they have not blended the material to reduce the PCB content. Analytical must be provided to prove the PCB content. Also, the driver must run a CDT test prior to accepting this material (a sniffer test is not sufficient).

STEP 3: CATEGORIZE THE MATERIAL

1. CORROSIVE – pH above 12.5, or below 2.5
2. REACTIVE – Bleach & Ammonia are reactive (makes a bomb).
3. TOXIC – Refers to heavy metals.
4. FLASH OVER 140 – Is the material a flammable?
5. MIXED WITH HAZARDOUS WASTE? (If the answer is YES, DO NOT ACCEPT THE MATERIAL!).

STEP 4: FIELD TEST RESULTS

1. H2O TEST – Gather the water percentage of the material, and record it here – DO NOT LEAVE BLANK (don't forget to check the box indicating how you got your percentage).
2. SNIFFER TEST – If this test was ran, Check appropriate box.
3. CLOR-D-TECT (PPM) – If this test was ran, write the result here (if a Hydro Clor-D-Tect was used, write "Hydro" above the Clor-D-Tect section).
4. pH – If this test was ran, write the result here (should be ran on water mixtures containing at least 10% water, anti-freezes, coolants, etc.).

STEP 5: OTHER INFORMATION

1. Explain in some detail how the material was generated (EX: Oil from oil changes on company trucks). Is the material a new product? MSDS Attached? Analytical Attached? Etc.

STEP 6: CERTIFICATION AND GUARANTEE

The customer completes this section to verify that the information he has given is true and correct, and that he has not mixed hazardous waste into this material.

The "For Internal Use Only" line on the bottom refers ONLY to SOLIDS (such as oil contaminated soils, oil clean up material, etc.). If you are accepting these types of materials, please check the box that indicates where the material will be sent to for processing).



4150 N Suttle Road
Portland, OR 97217-7717

Invoice

2/22/2010

310155

Bill To

Oregon Rubber Mills Company
3595 W 1st Ave
Eugene, OR 97402

Ship To

Oregon Rubber Mills
1985 SW Airport Rd
Corvallis, OR

Resale #

Option	PO #	Terms	Due Date	Ship Date	BL#	Account #
Mail		10 Days Net	3/4/2010	2/9/2010	227394	14068

Description	Quantity	Price Each	Amount
Used Oil Collected	300	0.00	0.00
Labor & Truck Fee	1	45.00	45.00

Subtotal \$45.00

Sales Tax (0.0%) \$0.00

Total \$45.00

Credits \$0.00

Balance \$45.00

We accept all major credit cards

A 1.5% per month service charge or a minimum of \$5.00 will be charged for invoices not paid within our terms.

Phone #

Fax #

E-mail

ORRCO.BIZ

503-546-3540

503-546-3588

SUEE@ORRCO.BIZ

Web Site

Headquarters
4150 N. Suttle Road
Portland, Oregon 97217
Phone 503-286-8352
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Medford, OR: EPA# ORD987197092
North Bend, OR: EPA# ORD980978266
Salt Lake City, UT: EPA# UTD982589459
Spokane, WA: EPA# WAH000011585

BILL OF LADING

227394

Date: 2-9-09 Customer ID Number: 12413
Dispatch #: 15832

Generator	Oregon Rubber Mills		Roger		752-4142	
	Name	Contact Person	Phone			
Transportation	1985 SW Airport RD Corvallis OR 97333		Benham			
	Address	City	State	Zip	County	
Consignment	Consigned To: FPI					
	Destination: 4150N Suttle RD PORTLAND OR					
	Via Carrier: ORRICO					
	Driver: Mike Truck # 4737 Miles Run: Load Ticket # 4100209001					

Billing Address	Check#		PO#	
	Profile Date: 2-9-10			

Gal./Brl.	Description	Sniffer P / F	CDT / HCDT	pH	Flash Point	Rate per Gal./Brl.	Rate per Hour	Charge
300	used oil	P		>200				NIC
						SVS-CHL		45.00

Above material being transported for Recycling EPA# NONE Total: 45.00

Customer warrants that the waste petroleum products being transferred by the above collector do not contain any contaminants including, without limitation, pesticides, chlorinated solvents at concentrations greater than 1000 PPM, PCBs at concentrations greater than 2 PPM (or 50 PPM with Analytical), or any other material classified as hazardous waste by 40 CFR part 261, Subparts C and D (implementing the federal Resource Conservation and Recovery Act), or by any equivalent state hazardous substance classification program. Should Laboratory tests find this waste not in compliance with 40 CFR Part 261, customer (generator) agrees to pay for all disposal costs incurred.

SIGNED X *[Signature]* DATE: 2-9-09

WASTE MATERIAL PROFILE SHEET

STEP 1: GENERATOR & SITE INFORMATION

Generator Name: Oregon Rubber Mills

Location Generated: 1985 SW Airport RD Corvallis OR

EPA ID#: none

Generator Status: ☐ LQG ☐ SQG ☒ DEEG

STEP 2: WHAT IS THIS MATERIAL?

- | | | | |
|---|--|--|---------------------------------------|
| <input checked="" type="checkbox"/> Used Oil | <input type="checkbox"/> DIY Used Oil | <input checked="" type="checkbox"/> Machine Lubricating Oil | <input type="checkbox"/> Brake Fluid |
| <input checked="" type="checkbox"/> Hydraulic Oil | <input type="checkbox"/> Refrigeration Oil | <input type="checkbox"/> Machine Tool Cutting Oils/Machine Coolant | |
| <input type="checkbox"/> Solvent | <input type="checkbox"/> Oil & Water Mixture | <input type="checkbox"/> Spent Fuel (Specify Type): _____ | |
| <input type="checkbox"/> Tank Sludge | <input type="checkbox"/> Sump Sludge | <input type="checkbox"/> Spent Fuel & Water (Specify): _____ | |
| <input type="checkbox"/> Contaminated Soil | <input type="checkbox"/> Spill Clean Up Material | <input type="checkbox"/> Water with Less Than 1% Petroleum Product | |
| <input type="checkbox"/> Fats, Oils, & Grease | <input type="checkbox"/> Spent Anti-Freeze | <input type="checkbox"/> Oil Filters | <input type="checkbox"/> Fuel Filters |
| <input type="checkbox"/> Other (Specify): _____ | | | |
| <input type="checkbox"/> Transformer Oil – PCB Less Than 2ppm (Analytical for PCB content must be attached)* | | | |
| <input type="checkbox"/> Transformer Oil – PCB Less Than 50ppm (Analytical for PCB content must be attached)* | | | |

* Generator of Transformer Oil certifies that no dilution of PCB's has occurred below any regulatory threshold: MAR 19 2010

Signed: _____

PROFILE

APPROVED

STEP 3: CATEGORIZING THE MATERIAL - IS THIS MATERIAL...

Corrosive: ☐ YES ☒ NO Reactive: ☐ YES ☒ NO Toxic: ☐ YES ☒ NO
Flash Over 140°F: ☒ YES ☐ NO Mixed With Hazardous Waste? ☐ YES ☒ NO

STEP 4: FIELD TEST RESULTS

Water Test: 0 % (Obtained by: ☐ Process Knowledge, ☐ Kolor Kut, ☐ Distillation, ☒ Clear Tube)

Sniffer Test: ☒ PASSED ☐ FAILED / CLOR-D-TECT (PPM): _____ / pH: _____

STEP 5: OTHER INFORMATION – HOW WAS THIS MATERIAL GENERATED? List All Pertinent Information (Describe process of generation in detail). Attach All Documentation, Such as MSDS and Analytical Results. used oils from machine & engine

STEP 6: CERTIFICATION AND GUARANTEE – PLEASE READ & SIGN BELOW

As the generator of the material described above, I certify that the information contained in this document is accurate and complete. I further certify that this material has NOT been mixed with any chlorinated solvents or any other contaminants including, without limitation, PCB's, pesticides, and hazardous wastes. In the event that the material described in this document is in fact a hazardous waste, I guarantee to pay all costs necessary for proper analysis, transportation, storage, and disposal.

Printed, Full Name: Oregon M. Gould

Signed: [Signature] Title: man

Date: 2-9-10

RECEIVING FACILITY SECTION

☐ Accepted

Signed By: _____

Date: _____

☐ Rejected Tests/Explanation: _____

For Internal Use Only:

Is this material destined for: ☐ Landfill Disposal or ☐ To Be Burned for Energy Recovery

**INSTRUCTIONS FOR COMPLETING A
WASTE MATERIAL PROFILE SHEET**

STEP 1: GENERATOR & SITE INFORMATION

1. GENERATOR NAME: The company or person who generated the material.
2. LOCATION GENERATED: The full address (including zip code) where the material was generated.
3. EPA ID#: An EPA Identification Number is site specific, so each company's location has its own EPA number. If the customer doesn't know if they have a number, you can check the listing book.
4. GENERATOR STATUS:
CEG = Conditionally Exempt Generator. This means the customer generated less than 220lbs. Of Hazardous Waste per month (at that specific location), or less than 2200lbs. Per year.
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LQG = Large Quantity Generator. Customer generated more than 2,200lbs. Per month. (Again, if the customer doesn't know this information, you can check the listing book.)

STEP 2: WHAT IS THE MATERIAL?

In this section, simply mark the type of material that best describes what the stream is. If the material doesn't fit into any of these categories, write the description in on the "Other" line.

*If the material is Transformer Oil (PCB Oil, T-Oil, Mineral Oil), the customer must sign off this section, stating that they have not blended the material to reduce the PCB content. Analytical must be provided to prove the PCB content. Also, the driver must run a CDT test prior to accepting this material (a sniffer test is not sufficient).

STEP 3: CATEGORIZE THE MATERIAL

1. CORROSIVE – pH above 12.5, or below 2.5
2. REACTIVE – Bleach & Ammonia are reactive (makes a bomb).
3. TOXIC – Refers to heavy metals.
4. FLASH OVER 140 – Is the material a flammable?
5. MIXED WITH HAZARDOUS WASTE? (If the answer is YES, DO NOT ACCEPT THE MATERIAL!).

STEP 4: FIELD TEST RESULTS

1. H2O TEST – Gather the water percentage of the material, and record it here – DO NOT LEAVE BLANK (don't forget to check the box indicating how you got your percentage).
2. SNIFTER TEST – If this test was ran, Check appropriate box.
3. CLOR-D-TECT (PPM) – If this test was ran, write the result here (if a Hydro Clor-D-Tect was used, write "Hydro" above the Clor-D-Tect section).
4. pH – If this test was ran, write the result here (should be ran on water mixtures containing at least 10% water, anti-freezes, coolants, etc.).

STEP 5: OTHER INFORMATION

1. Explain in some detail how the material was generated (EX: Oil from oil changes on company trucks). Is the material a new product? MSDS Attached? Analytical Attached? Etc.

STEP 6: CERTIFICATION AND GUARANTEE

The customer completes this section to verify that the information he has given is true and correct, and that he has not mixed hazardous waste into this material.

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Headquarters
1150 N. Suttle Road
Portland, Oregon 97217
Phone 503-286-8352
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Medford, OR: EPA# ORD987197092
North Bend, OR: EPA# ORD980978266
Salt Lake City, UT: EPA# UTD982589459
Spokane, WA: EPA# WAH000011585

BILL OF LADING

227390

Date: 2-9-10 Customer ID Number: 22184
Dispatch #:

Generator: Lane County CRS Site #1 726-0031
Name: 3100 E 1st
Address: 3100 E 1st City: Eugene OR 97402 Phone: 726-0031
State: OR Zip: 97402 County: Lane

Billing Address:
Check# PO#
Profile Date: AF 1-16-10
E-1-17-10 0-1-16-10

Consigned To: FPI
Destination: 4150 N. Suttle Rd Portland, OR
Via Carrier: ORMC
Driver: Mike Truck # 4737 Miles Run:

Load Ticket # 4100209001

Gal./Brl.	Description	Sniffer P / F	CDT / HCDDT	pH	Flash Point	Rate per Gal./Brl.	Rate per Hour	Charge
600	used oil	P		>200			15.00	PK
1 Brl	used oil Filter	P		>200				- PK
2 Brl	used Ant. Freeze	P		>200				- PK

Above material being transported for Recycling EPA# NONE Total:

Customer warrants that the waste petroleum products being transferred by the above collector do not contain any contaminants including, without limitation, pesticides, chlorinated solvents at concentrations greater than 1000 PPM, PCBs at concentrations greater than 2 PPM (or 50 PPM with Analytical), or any other material classified as hazardous waste by 40 CFR part 261, Subparts C and D (implementing the federal Resource Conservation and Recovery Act), or by any equivalent state hazardous substance classification program. Should Laboratory tests find this waste not in compliance with 40 CFR Part 261, customer (generator) agrees to pay for all disposal costs incurred.

SIGNED X [Signature] DATE: 2-9-10

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Phone 503-286-8352
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Salt Lake City, UT: EPA# UTD982589459
Spokane, WA: EPA# WAH000011585

BILL OF LADING

227391

Date: 2-9-10 Customer ID Number: 265
Dispatch #:

Generator: Sanipac
Name: 1480 Glenwood Blvd
Address: 1480 Glenwood Blvd City: Eugene OR 97402 Phone: 726-0031
State: OR Zip: 97402 County: Lane

Billing Address:
Check# PO#
Profile Date: 11-30-09

Consigned To: FPI
Destination: 4150 N. Suttle Rd Portland, OR
Via Carrier: ORMC
Driver: Mike Truck # 4737 Miles Run:

Load Ticket # 4100209001

Gal./Brl.	Description	Sniffer P / F	CDT / HCDDT	pH	Flash Point	Rate per Gal./Brl.	Rate per Hour	Charge
600	used oil	P		>200				MC

Above material being transported for Recycling EPA# NONE Total: MC

Customer warrants that the waste petroleum products being transferred by the above collector do not contain any contaminants including, without limitation, pesticides, chlorinated solvents at concentrations greater than 1000 PPM, PCBs at concentrations greater than 2 PPM (or 50 PPM with Analytical), or any other material classified as hazardous waste by 40 CFR part 261, Subparts C and D (implementing the federal Resource Conservation and Recovery Act), or by any equivalent state hazardous substance classification program. Should Laboratory tests find this waste not in compliance with 40 CFR Part 261, customer (generator) agrees to pay for all disposal costs incurred.

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North Bend, OR: EPA# ORD980978266
Salt Lake City, UT: EPA# UTD982589459
Spokane, WA: EPA# WAH000011585

BILL OF LADING 227389

Date 2-9-10	Customer ID Number 22240
Dispatch #:	

Generator	Lane County Rattlesnake site 17				
	Name	Contact Person		Phone	
Transportation	82572 Rattlesnake RD Dexter OR 97431 Lane				
	Address	City	State	Zip	County
Transportation	Consigned To: FFE				
	Destination: 4100N SUMMIT RD PIZD OR				
	Via Carrier: ORRRCO				
	Driver: Mike Truck #4737 Miles Run:				

Billing Address		
Check#		PO#
Profile Date: 2-9-10 AM		
Load Ticket # 4100209001		

Gal./Brl.	Description	Sniffer P / F	CDT / HCDT	pH	Flash Point	Rate per Gal./Brl.	Rate per Hour	Charge
140	used oil	P			7200			PIC
2bbl	used oil Filter	P			7200			- PIC

Above material being transported for Recycling	EPA# none	Total:	PIC
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Customer warrants that the waste petroleum products being transferred by the above collector do not contain any contaminants including, without limitation, pesticides, chlorinated solvents at concentrations greater than 1000 PPM, PCBs at concentrations greater than 2 PPM (or 50 PPM with Analytical), or any other material classified as hazardous waste by 40 CFR part 261, Subparts C and D (implementing the federal Resource Conservation and Recovery Act), or by any equivalent state hazardous substance classification program. Should Laboratory tests find this waste not in compliance with 40 CFR Part 261, customer (generator) agrees to pay for all disposal costs incurred.

SIGNED X	DATE: 2-9-10
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WASTE MATERIAL PROFILE SHEET

STEP 1: GENERATOR & SITE INFORMATION

Generator Name: Lane County site 17
 Location Generated: 82572 Rattlesnake RD Dexter OR
 EPA ID#: None Generator Status: ☐ LQG ☐ SQG ☒ REG

STEP 2: WHAT IS THIS MATERIAL?

- | | | | |
|---|--|--|---------------------------------------|
| <input type="checkbox"/> Used Oil | <input type="checkbox"/> DIY Used Oil | <input type="checkbox"/> Machine Lubricating Oil | <input type="checkbox"/> Brake Fluid |
| <input type="checkbox"/> Hydraulic Oil | <input type="checkbox"/> Refrigeration Oil | <input type="checkbox"/> Machine Tool Cutting Oils/Machine Coolant | |
| <input type="checkbox"/> Solvent | <input type="checkbox"/> Oil & Water Mixture | <input type="checkbox"/> Spent Fuel (Specify Type): _____ | |
| <input type="checkbox"/> Tank Sludge | <input type="checkbox"/> Sump Sludge | <input type="checkbox"/> Spent Fuel & Water (Specify): _____ | |
| <input type="checkbox"/> Contaminated Soil | <input type="checkbox"/> Spill Clean Up Material | <input type="checkbox"/> Water with Less Than 1% Petroleum Product | |
| <input type="checkbox"/> Fats, Oils, & Grease | <input type="checkbox"/> Spent Anti-Freeze | <input checked="" type="checkbox"/> Oil Filters | <input type="checkbox"/> Fuel Filters |
| <input type="checkbox"/> Other (Specify): _____ | | | |
| <input type="checkbox"/> Transformer Oil – PCB Less Than 2ppm (Analytical for PCB content must be attached)* | | | |
| <input type="checkbox"/> Transformer Oil – PCB Less Than 50ppm (Analytical for PCB content must be attached)* | | | |

* Generator of Transformer Oil certifies that no dilution of PCB's has occurred below any regulatory threshold:

Signed: _____

STEP 3: CATEGORIZING THE MATERIAL - IS THIS MATERIAL...

Corrosive: ☐ YES ☒ NO Reactive: ☐ YES ☒ NO Toxic: ☐ YES ☒ NO
 Flash Over 140°F: ☐ YES ☒ NO Mixed With Hazardous Waste? ☐ YES ☒ NO

STEP 4: FIELD TEST RESULTS

Water Test: 2 % (Obtained by: ☒ Process Knowledge, ☐ Kolor Kut, ☐ Distillation, ☐ Clear Tube)

Sniffer Test: ☒ PASSED ☐ FAILED / CLOR-D-TECT (PPM): _____ / pH: _____

STEP 5: OTHER INFORMATION – HOW WAS THIS MATERIAL GENERATED? List All Pertinent Information (Describe process of generation in detail). Attach All Documentation, Such as MSDS and Analytical Results. DIY used oil from Recycle Center

STEP 6: CERTIFICATION AND GUARANTEE – PLEASE READ & SIGN BELOW

As the generator of the material described above, I certify that the information contained in this document is accurate and complete. I further certify that this material has NOT been mixed with any chlorinated solvents or any other contaminants including, without limitation, PCB's, pesticides, and hazardous wastes. In the event that the material described in this document is in fact a hazardous waste, I guarantee to pay all costs necessary for proper analysis, transportation, storage, and disposal.

Printed, Full Name: Michael A Miller unmaned

Signed: Michael A Miller Title: S/S Date: 2-9-10

RECEIVING FACILITY SECTION

☐ Accepted Signed By: _____ Date: _____

☐ Rejected Tests/Explanation: _____

For Internal Use Only:

Is this material destined for: ☐ Landfill Disposal or ☐ To Be Burned for Energy Recovery

INSTRUCTIONS FOR COMPLETING A WASTE MATERIAL PROFILE SHEET

STEP 1: GENERATOR & SITE INFORMATION

1. GENERATOR NAME: The company or person who generated the material.
2. LOCATION GENERATED: The full address (including zip code) where the material was generated.
3. EPA ID#: An EPA Identification Number is site specific, so each company's location has its own EPA number. If the customer doesn't know if they have a number, you can check the listing book.
4. GENERATOR STATUS:
CEG = Conditionally Exempt Generator. This means the customer generated less than 220lbs. Of Hazardous Waste per month (at that specific location), or less than 2200lbs. Per year.
SQG = Small Quantity Generator. Customer generated more than 220lbs. Per month, but less than 2,200lbs. Per month.
LQG = Large Quantity Generator. Customer generated more than 2,200lbs. Per month. (Again, if the customer doesn't know this information, you can check the listing book.)

STEP 2: WHAT IS THE MATERIAL?

In this section, simply mark the type of material that best describes what the stream is. If the material doesn't fit into any of these categories, write the description in on the "Other" line.

*If the material is Transformer Oil (PCB Oil, T-Oil, Mineral Oil), the customer must sign off this section, stating that they have not blended the material to reduce the PCB content. Analytical must be provided to prove the PCB content. Also, the driver must run a CDT test prior to accepting this material (a sniffer test is not sufficient).

STEP 3: CATEGORIZE THE MATERIAL

1. CORROSIVE – pH above 12.5, or below 2.5
2. REACTIVE – Bleach & Ammonia are reactive (makes a bomb).
3. TOXIC – Refers to heavy metals.
4. FLASH OVER 140 – Is the material a flammable?
5. MIXED WITH HAZARDOUS WASTE? (If the answer is YES, DO NOT ACCEPT THE MATERIAL!).

STEP 4: FIELD TEST RESULTS

1. H2O TEST – Gather the water percentage of the material, and record it here – DO NOT LEAVE BLANK (don't forget to check the box indicating how you got your percentage).
2. SNIFFER TEST – If this test was ran, Check appropriate box.
3. CLOR-D-TECT (PPM) – If this test was ran, write the result here (if a Hydro Clor-D-Tect was used, write "Hydro" above the Clor-D-Tect section).
4. pH – If this test was ran, write the result here (should be ran on water mixtures containing at least 10% water, anti-freezes, coolants, etc.).

STEP 5: OTHER INFORMATION

1. Explain in some detail how the material was generated (EX: Oil from oil changes on company trucks). Is the material a new product? MSDS Attached? Analytical Attached? Etc.

STEP 6: CERTIFICATION AND GUARANTEE

The customer completes this section to verify that the information he has given is true and correct, and that he has not mixed hazardous waste into this material.

The "For Internal Use Only" line on the bottom refers ONLY to SOLIDS (such as oil contaminated soils, oil clean up material, etc.). If you are accepting these types of materials, please check the box that indicates where the material will be sent to for processing).

WASTE MATERIAL PROFILE SHEET

STEP 1: GENERATOR & SITE INFORMATION

Generator Name: Lane County site 17

Location Generated: 82572 Rattlesnake Rd

EPA ID#: None

Generator Status: ☐ LQG ☐ SQG ☒ CEG

PROFILE
MAR 1 2010
APPROVED

STEP 2: WHAT IS THIS MATERIAL?

- | | | | |
|---|--|--|---------------------------------------|
| <input type="checkbox"/> Used Oil | <input checked="" type="checkbox"/> DIY Used Oil | <input type="checkbox"/> Machine Lubricating Oil | <input type="checkbox"/> Brake Fluid |
| <input type="checkbox"/> Hydraulic Oil | <input type="checkbox"/> Refrigeration Oil | <input type="checkbox"/> Machine Tool Cutting Oils/Machine Coolant | |
| <input type="checkbox"/> Solvent | <input type="checkbox"/> Oil & Water Mixture | <input type="checkbox"/> Spent Fuel (Specify Type): _____ | |
| <input type="checkbox"/> Tank Sludge | <input type="checkbox"/> Sump Sludge | <input type="checkbox"/> Spent Fuel & Water (Specify): _____ | |
| <input type="checkbox"/> Contaminated Soil | <input type="checkbox"/> Spill Clean Up Material | <input type="checkbox"/> Water with Less Than 1% Petroleum Product | |
| <input type="checkbox"/> Fats, Oils, & Grease | <input type="checkbox"/> Spent Anti-Freeze | <input type="checkbox"/> Oil Filters | <input type="checkbox"/> Fuel Filters |
| <input type="checkbox"/> Other (Specify): _____ | | | |
| <input type="checkbox"/> Transformer Oil - PCB Less Than 2ppm (Analytical for PCB content must be attached)* | | | |
| <input type="checkbox"/> Transformer Oil - PCB Less Than 50ppm (Analytical for PCB content must be attached)* | | | |

* Generator of Transformer Oil certifies that no dilution of PCB's has occurred below any regulatory threshold:

Signed: _____

STEP 3: CATEGORIZING THE MATERIAL - IS THIS MATERIAL...

Corrosive: ☐ YES ☒ NO Reactive: ☐ YES ☒ NO Toxic: ☐ YES ☒ NO
Flash Over 140°F: ☐ YES ☒ NO Mixed With Hazardous Waste? ☐ YES ☒ NO

STEP 4: FIELD TEST RESULTS

Water Test: 5 % (Obtained by: ☐ Process Knowledge, ☐ Kolor Kut, ☐ Distillation, ☒ Clear Tube)

Sniffer Test: ☒ PASSED ☐ FAILED / CLOR-D-TECT (PPM): _____ / pH: _____

STEP 5: OTHER INFORMATION - HOW WAS THIS MATERIAL GENERATED? List All Pertinent Information (Describe process of generation in detail). Attach All Documentation, Such as MSDS and Analytical Results. DIY used oil from Recycle Center

STEP 6: CERTIFICATION AND GUARANTEE - PLEASE READ & SIGN BELOW

As the generator of the material described above, I certify that the information contained in this document is accurate and complete. I further certify that this material has NOT been mixed with any chlorinated solvents or any other contaminants including, without limitation, PCB's, pesticides, and hazardous wastes. In the event that the material described in this document is in fact a hazardous waste, I guarantee to pay all costs necessary for proper analysis, transportation, storage, and disposal.

Printed, Full Name: Michael A Miller unmaned

Signed: Michael A Miller Title: SVS Date: 2-9-10

RECEIVING FACILITY SECTION

☐ Accepted Signed By: _____ Date: _____

☐ Rejected Tests/Explanation: _____

For Internal Use Only:

Is this material destined for: ☐ Landfill Disposal or ☐ To Be Burned for Energy Recovery

INSTRUCTIONS FOR COMPLETING A HAZARDOUS WASTE MATERIAL PROFILE SHEET

STEP 1: GENERATOR & SITE INFORMATION

1. GENERATOR NAME: The company or person who generated the material.
2. LOCATION GENERATED: The full address (including zip code) where the material was generated.
3. EPA ID#: An EPA Identification Number is site specific, so each company's location has its own EPA number. If the customer doesn't know if they have a number, you can check the listing book.
4. GENERATOR STATUS:
CEG = Conditionally Exempt Generator. This means the customer generated less than 220lbs. Of Hazardous Waste per month (at that specific location), or less than 2200lbs. Per year.
SQG = Small Quantity Generator. Customer generated more than 220lbs. Per month, but less than 2,200lbs. Per month.
LQG = Large Quantity Generator. Customer generated more than 2,200lbs. Per month. (Again, if the customer doesn't know this information, you can check the listing book.)

STEP 2: WHAT IS THE MATERIAL?

In this section, simply mark the type of material that best describes what the stream is. If the material doesn't fit into any of these categories, write the description in on the "Other" line.

*If the material is Transformer Oil (PCB Oil, T-Oil, Mineral Oil), the customer must sign off this section, stating that they have not blended the material to reduce the PCB content. Analytical must be provided to prove the PCB content. Also, the driver must run a CDT test prior to accepting this material (a sniffer test is not sufficient).

STEP 3: CATEGORIZE THE MATERIAL

1. CORROSIVE – pH above 12.5, or below 2.5
2. REACTIVE – Bleach & Ammonia are reactive (makes a bomb).
3. TOXIC – Refers to heavy metals.
4. FLASH OVER 140 – Is the material a flammable?
5. MIXED WITH HAZARDOUS WASTE? (If the answer is YES, DO NOT ACCEPT THE MATERIAL!).

STEP 4: FIELD TEST RESULTS

1. H2O TEST – Gather the water percentage of the material, and record it here – DO NOT LEAVE BLANK (don't forget to check the box indicating how you got your percentage).
2. SNIFFER TEST – If this test was ran, Check appropriate box.
3. CLOR-D-TECT (PPM) – If this test was ran, write the result here (if a Hydro Clor-D-Tect was used, write "Hydro" above the Clor-D-Tect section).
4. pH – If this test was ran, write the result here (should be ran on water mixtures containing at least 10% water, anti-freezes, coolants, etc.).

STEP 5: OTHER INFORMATION

1. Explain in some detail how the material was generated (EX: Oil from oil changes on company trucks). Is the material a new product? MSDS Attached? Analytical Attached? Etc.

STEP 6: CERTIFICATION AND GUARANTEE

The customer completes this section to verify that the information he has given is true and correct, and that he has not mixed hazardous waste into this material.

The "For Internal Use Only" line on the bottom refers ONLY to SOLIDS (such as oil contaminated soils, oil clean up material, etc.). If you are accepting these types of materials, please check the box that indicates where the material will be sent to for processing).



4150 N Suttle Road
Portland, OR 97217-7717

Bill To

Green & White Rock Products
PO Box 886
Corvallis, OR. 97339

Invoice

2/22/2010

310126

Ship To

Resale #

Option	PO #	Terms	Due Date	Ship Date	BL#	Account #
Fax		10 Days Net	3/4/2010	2/9/2010	227395	4434

Description	Quantity	Price Each	Amount
Oil Filter Disposal	1	65.00	65.00

Subtotal \$65.00

Sales Tax (0.0%) \$0.00

Total \$65.00

Credits \$0.00

Balance \$65.00

We accept all major credit cards

A 1.5% per month service charge or a minimum of \$5.00 will be charged for invoices not paid within our terms.

Phone #

Fax #

E-mail

ORRICO.BIZ

503-546-3540

503-546-3588

SUEE@ORRICO.BIZ

Web Site

Headquarters
4150 N. Suttle Road
Portland, Oregon 97217
Phone 503-286-8352
Toll Free 800-367-8894
EPA# ORD980975692



Eugene, OR: EPA# ORQ000024941
Hoquiam, WA: EPA# WAD988519419
Klamath Falls, OR: EPA# ORD980980775
Kennewick, WA: EPA# WAH000011577
Medford, OR: EPA# ORD987197092
North Bend, OR: EPA# ORD980978266
Salt Lake City, UT: EPA# UTD982589459
Spokane, WA: EPA# WAH000011585

BILL OF LADING 227395

Date: 2-9-10
Customer ID Number: 1434
Dispatch #:

Generator: Green + White Rock
Name: Mike
Address: 28054 Payne Rd
City: Corvallis OR
State: OR
Zip: 97331
County: Benton
Contact Person: Mike
Phone: 757-1877

Transportation: Consigned To: FID
Destination: 4150N Suttle Rd
Via Carrier: ORRRCO
Driver: Mike
Truck # 2237
Miles Run:

Billing Address:
Check#
PO#
Profile Date: 4-29-09
Load Ticket # 4100209001

Gal./Brl.	Description	Sniffer P / F	CDT/ HCDT	pH	Flash Point	Rate per Gal./Brl.	Rate per Hour	Charge
13.1	used oil Filter	P		72W				65.00

Above material being transported for Recycling EPA# NONE Total: 65.00

Customer warrants that the waste petroleum products being transferred by the above collector do not contain any contaminants including, without limitation, pesticides, chlorinated solvents at concentrations greater than 1000 PPM, PCBs at concentrations greater than 2 PPM (or 50 PPM with Analytical), or any other material classified as hazardous waste by 40 CFR part 261, Subparts C and D (implementing the federal Resource Conservation and Recovery Act), or by any equivalent state hazardous substance classification program. Should Laboratory tests find this waste not in compliance with 40 CFR Part 261, customer (generator) agrees to pay for all disposal costs incurred.

SIGNED X [Signature] DATE: 2-9-10